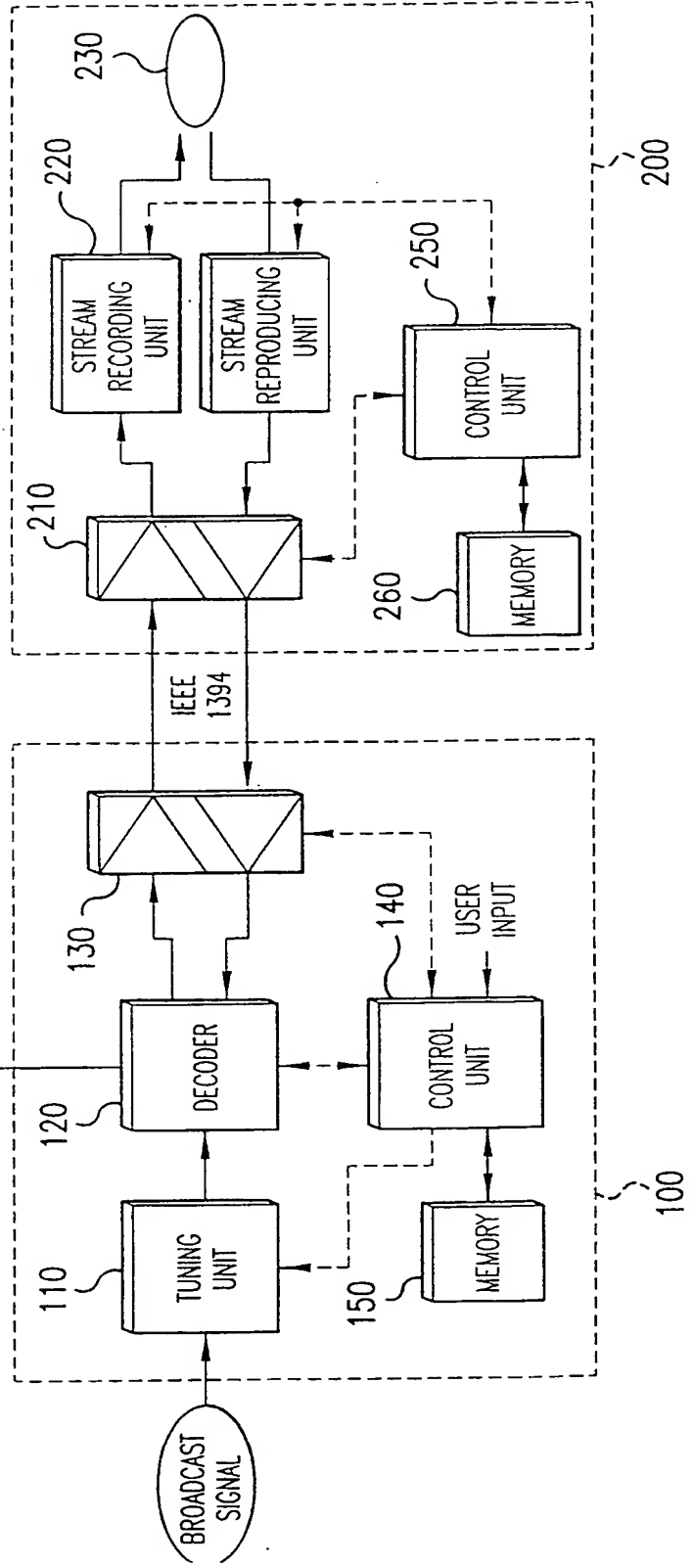


FIG. 1
Conventional Art



[illegible]

Conventional Art

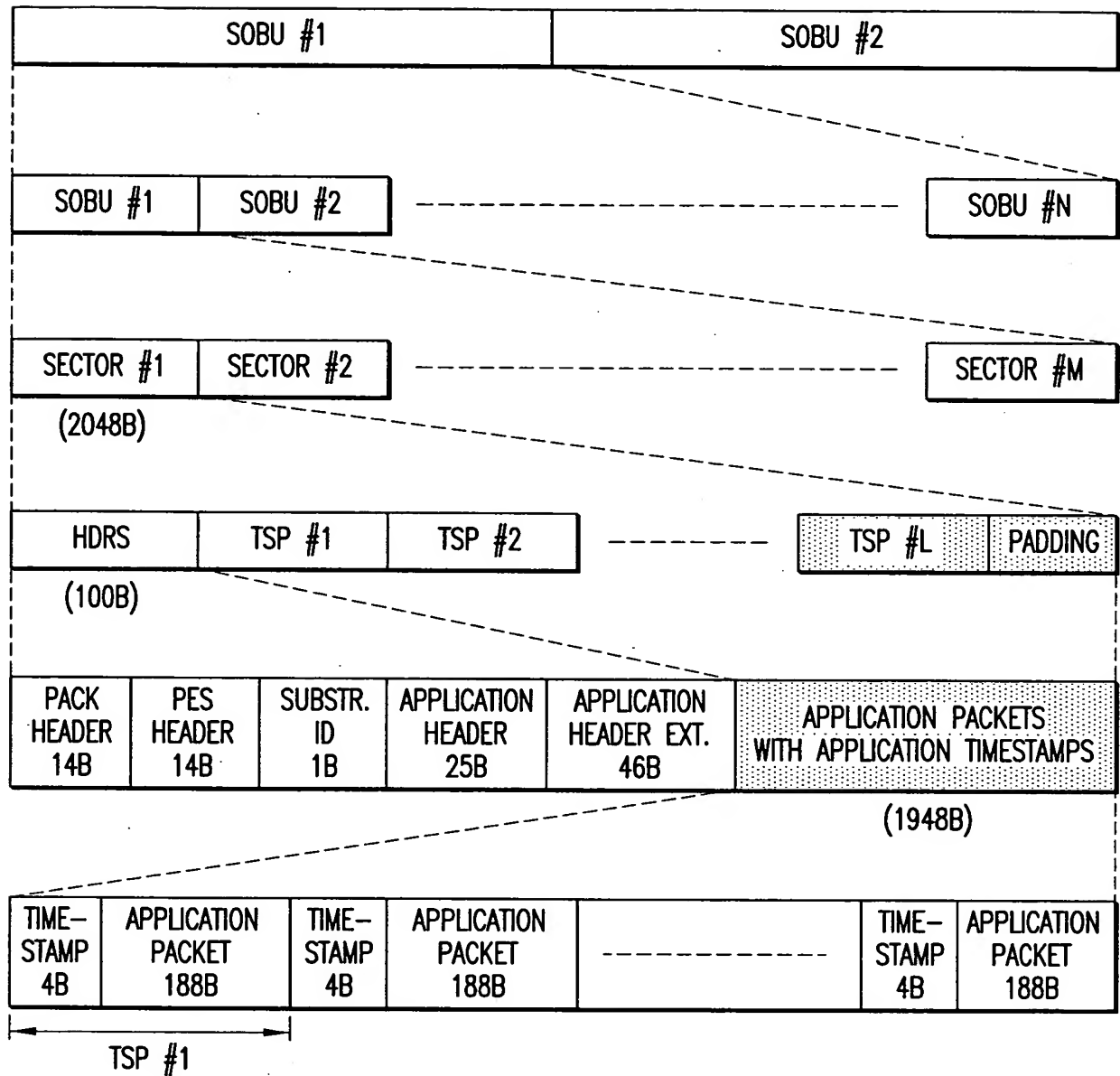


FIG.3
CONVENTIONAL ART

STREAM OBJECT INFORMATION (SOBI)	STREAM OBJECT GENERAL INFORMATION (SOB_GI)	
	MAPPING LIST (MAPL)	INCREMENTAL APAT #1 (IAPAT #1)
		⋮
		INCREMENTAL APAT #N (IAPAT #N)

FIG.4
CONVENTIONAL ART

SOB_GI		
SOBU_SZ	MINIMUM MAPPING UNIT SIZE	2 BYTES
MTU_SHFT	MAPPING TIME UNIT SHIFT	1 BYTE
RESERVED	RESERVED	1 BYTE
MAPL_ENT_NS	NUMBER OF MAPPING LIST ENTRIES	4 BYTES
S_S_APAT	STREAM START APAT	8 BYTES
S_E_APAT	STREAM END APAT	8 BYTES

(a)

INCREMENTAL APAT		
IAPAT	INCREMENTAL APAT	2 BYTES

(b)

FIG.5
CONVENTIONAL ART

FIG. 6A

PAT_base [38 ~ 31]	
PAT_base [30 ~ 23]	
PAT_base [22 ~ 15]	
PAT_base [14 ~ 7]	
PAT_base [6 ~ 0]	PAT_ext [8]
PAT_ext [7 ~ 0]	

PAT_base : 90 KHz unit , PAT_ext : 27 MHz unit (0 ~ 299)

Conventional Art

FIG. 6B

PAT [31 ~ 24]
PAT [23 ~ 16]
PAT [15 ~ 8]
PAT [7 ~ 0]

PAT : 27 MHz unit

Conventional Art

FIG. 7A

PAT_base [38 ~ 31]	
PAT_base [30 ~ 23]	
PAT_base [22 ~ 15]	
PAT_base [14 ~ 7]	
PAT_base [6 ~ 0]	PAT_ext [8]
PAT_ext [7 ~ 0]	

PAT_base : 90 KHz unit , PAT_ext : 27 MHz unit (0 ~ 299)

FIG. 7B

PAT_base [22 ~ 15]	
PAT_base [14 ~ 7]	
PAT_base [6 ~ 0]	PAT_ext [8]
PAT_ext [7 ~ 0]	

PAT_base : 90 KHz unit , PAT_ext : 27 MHz unit (0 ~ 299)

FIG.8

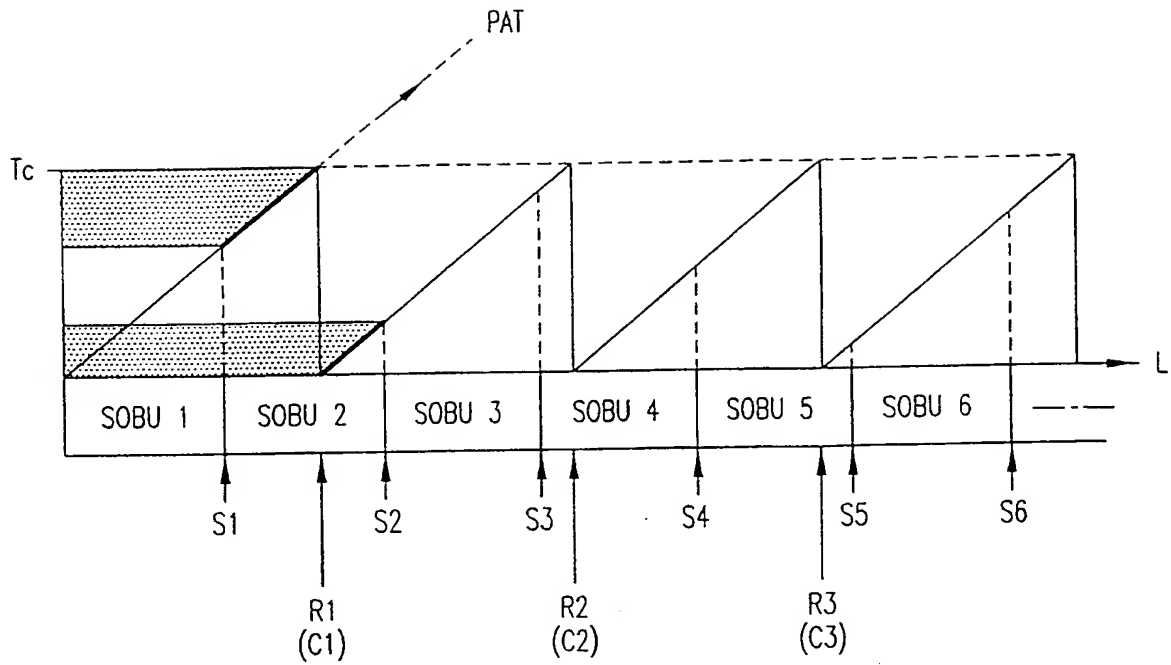


FIG.9

Conventional Art

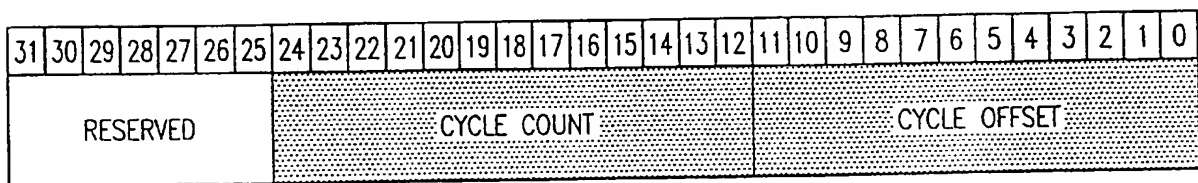


FIG.10

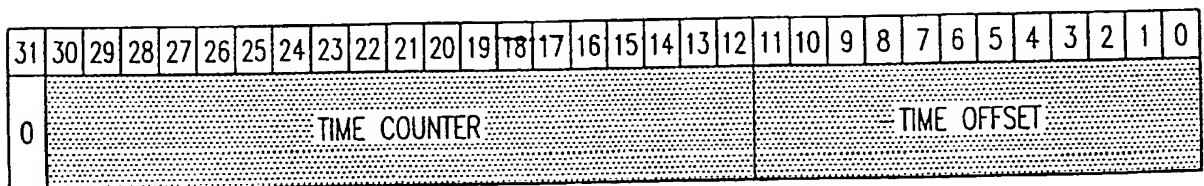


FIG.11

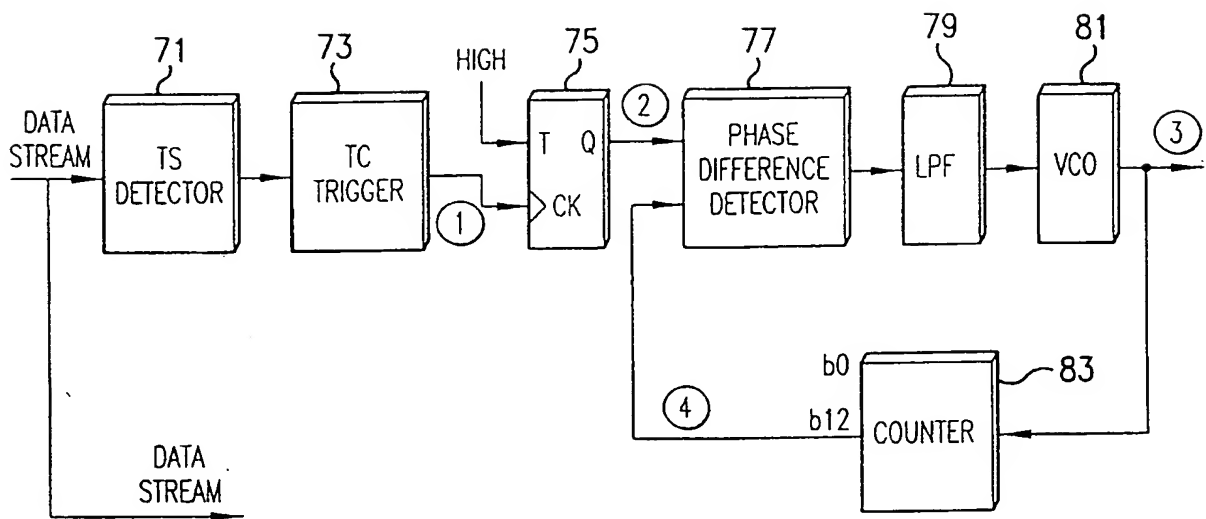


FIG.12

